

Ammunition Container

Abstract of the Disclosure

An ammunition container includes a pouch having a top opening and a storage cavity for receiving the magazine loaded with the bullets therein and a magazine retaining device which includes an elongated element having an affixing end extended from the storage cavity and a free end extending over the storage cavity toward a front surface of the front wall, and a fastening unit provided on the front surface of the front wall to detachably fasten with the free end of the elongated element. Therefore, the elongated element substantially passes through a bullet gap to press on the magazine for substantially retaining the magazine within the storage cavity while each of the bullets is capable of being extracted from the magazine.